L Number	Hits	Search Text	DB	Time stamp
3	0	((co adj generation) and 290/\$.ccls.) and	USPAT;	2002/12/13 14:23
"		6pd20020728	EPO; JPO;	2002/12/23 14:23
			DERWENT:	1
		× .	IBM TDB	
2	24	(((oxygen ad) density) and sensor) and	USPAT;	2002/12/13 14:23
1		fault)	EPO; JPO;	1
			DERWENT;	1
			IBM_TDB	1
4	5	("5237818" "5419183" "5428989"	USPAT	2002/12/13 14:25
		"5526643" "5533332").PN.		1
5	4	("5060474" "5113651" "5119631"	USPAT	2002/12/13 14:25
		"5140810").PN.		
6	3	("4489690" "4718015" "5001645").PN. ("4489690" "4821698" "4896639").PN.	USPAT	2002/12/13 14:26
í	6	(322/37.ccls. or 322/22-23.ccls. or	USPAT:	2002/12/13 14:26
1		322/17.ccls.) and @pd>20020728	EPO; JPO;	2002/12/13 14:26
i		SZZ/17.CC15./ and epa/Z00Z0/Z0	DERWENT;	1
1			IBM TDB	
8	86955	(power or electric) near (network or	USPAT;	2002/12/13 15:06
-		system)	EPO; JPO;	
Į.		-	DERWENT;	1
			IBM_TDB	
9	5694	((power or electric) near (network or	USPĀT;	2002/12/13 15:07
}		system)) and ((inter adj connect\$3) or	EPO; JPO;	
}		interconnection)	DERWENT;	1
1.0	1968		IBM_TDB	00000110110 15
10	1968	(((power or electric) near (network or	USPAT;	2002/12/13 15:07
		system)) and ((inter adj connect\$3) or interconnection)) and (distribution or	EPO; JPO; DERWENT;	1
ĺ		transmittion)	IBM TDB	1
11	59	((((power or electric) near (network or	USPAT;	2002/12/13 15:08
		system)) and ((inter adj connect\$3) or	EPO; JPO;	2002/12/10 10:00
		interconnection)) and (distribution or	DERWENT;	1
1		transmittion)) and (322/\$.ccls. or	IBM TDB	1 1
1		290/\$.ccls.)	_	1
1-	137	322/37.ccls.	USPAT;	2002/12/13 14:21
			EPO; JPO;	1
			DERWENT;	1 1
	253	322/22-23.ccls.	IBM_TDB USPAT;	2002/07/28 12:28
_	253	322/22=23.CC18.	EPO; JPO;	2002/07/28 12:28
			DERWENT;	
1			IBM TDB	1
-	231	322/17.ccls.	USPĀT;	2002/07/28 12:28
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	0	(322/37.ccls. or 322/22-23.ccls. or	USPAT;	2002/12/13 14:22
1		322/17.ccls.) and (((oxygen adj density)	EPO; JPO;	
1		and sensor) and fault)	DERWENT;	1
1	0	222/8 and (somewhere) and (//owr	IBM_TDB USPAT;	2002/07/28 12:32
1-		322/\$ and (generator) and (((oxygen adj density) and sensor) and fault)	EPO; JPO;	2002/0//28 12:32
1		denotey, and sensor, and raute,	DERWENT:	
1			IBM TDB	
-	2	(generator) and (((oxygen adj density) and	USPAT;	2002/07/28 12:33
1		sensor) and fault)	EPO; JPO;	
1		· ·	DERWENT;	1
1			IBM_TDB	1
-	3	("4489690" "4821698" "4896639").PN.	USPĀT	2002/07/28 12:34
-	5	5063901.URPN.	USPAT	2002/07/28 12:34
-	11	("4389992" "4479476" "4502442"	USPAT	2002/07/28 12:36
1		"4503824" "4509477" "4513718" "4527524" "4527526" "4539957"	1	
1		"4527524" "4527526" "4539957" "4596217" "4715344").PN.	1	
1 -	3	("4489690" "4821698" "4896639").PN.	USPAT	2002/07/28 12:36
1 -	6	("5063901" "5129379" "5140961"	USPAT	2002/07/28 12:37
1	ľ	"5144560" "5154054" "5191762").PN.	1 - 22	

-	983	co adj generation	USPAT;	2002/07/28 13:21	l
			EPO; JPO;	1	ı
			DERWENT;	1	ì
	ì		IBM TDB		ŀ
-	8	(co adj generation) and 290/\$.ccls.	USPAT;	2002/12/13 14:23	l
			EPO; JPO;		l
			DERWENT;		1
	}		TOM TOD		1

net-work

net-work (n towarks) noun

- 1. An openwork fabric or structure in which cords, threads, or wires cross at regular intervals.
- 2. Something resembling an openwork fabric or structure in form or concept, especially:. a. A system of lines or channels that cross or interconnect: a network of railroads. b. A complex, interconnected group or system: an espionage network. c. An extended group of people with similar interests or concerns who interact and remain in informal contact for mutual assistance or support.
- a. A chain of radio or television broadcasting stations linked by wire or microwave relay.
 b. A company that
 produces the programs for these stations.
- 4. a. A group or system of electric components and connecting circuitry designed to function in a specific manner. b. Computer Science. A system of computers Interconnected by telephone wires or other means in order to share information. Also called net!

verh

net-worked, net-work-ing, net-works verb, transitive

- 1. To cover with or as if with an openwork fabric or structure.
- 2. To broadcast over a radio or television network.
- 3. Computer Science. To connect (computers) into a network.

verb, intransitive

To interact or engage in informal communication with others for mutual assistance or support.

- net⊡work ⊒er noun

The American Heritage® Dictionary of the English Language, Third Edition copyright © 1992 by Houghton Mifflin Company, Electronic version licensed from INSO Corporation; further reproduction and distribution restricted in accordance with the Copyright Law of the United States. All rights reserved.